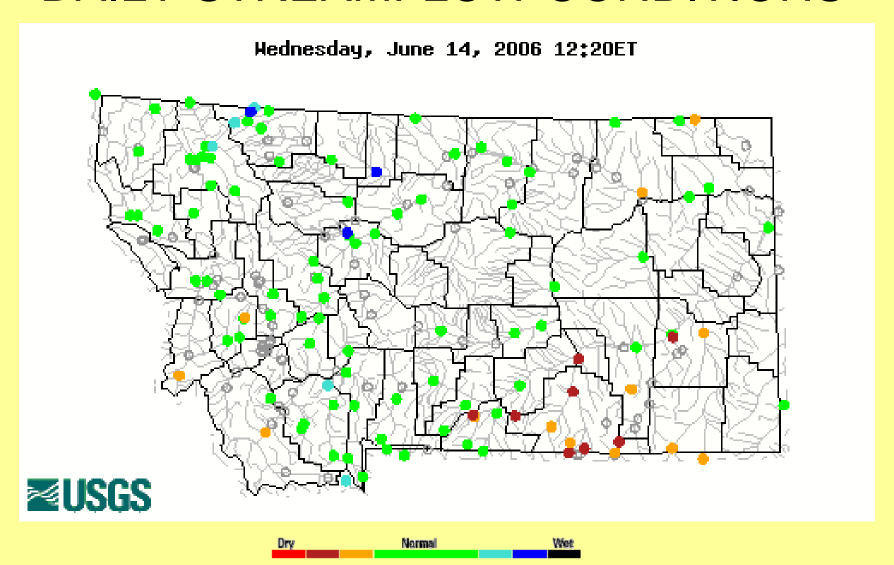
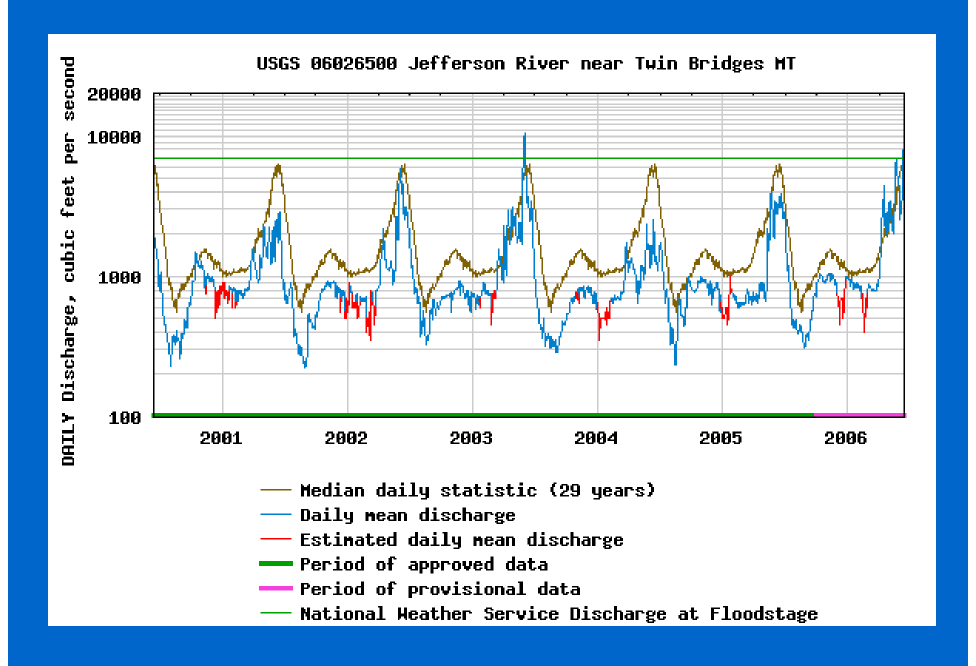
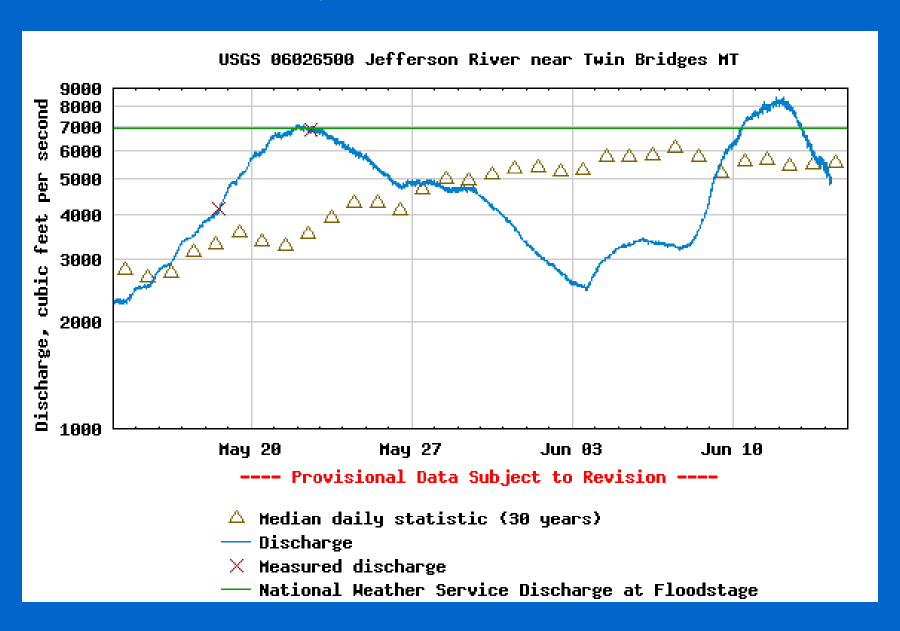


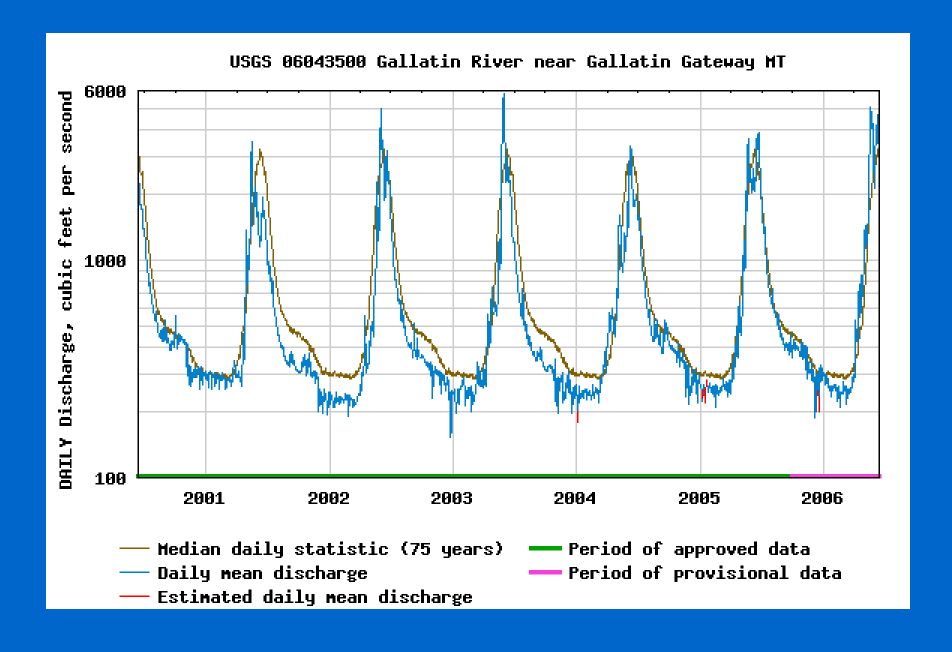
# DAILY STREAMFLOW CONDITIONS



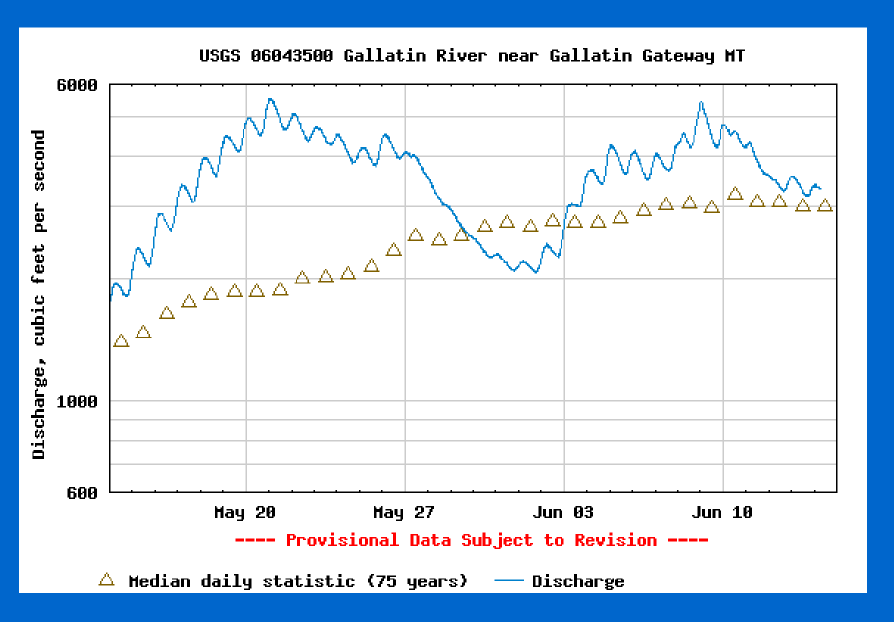


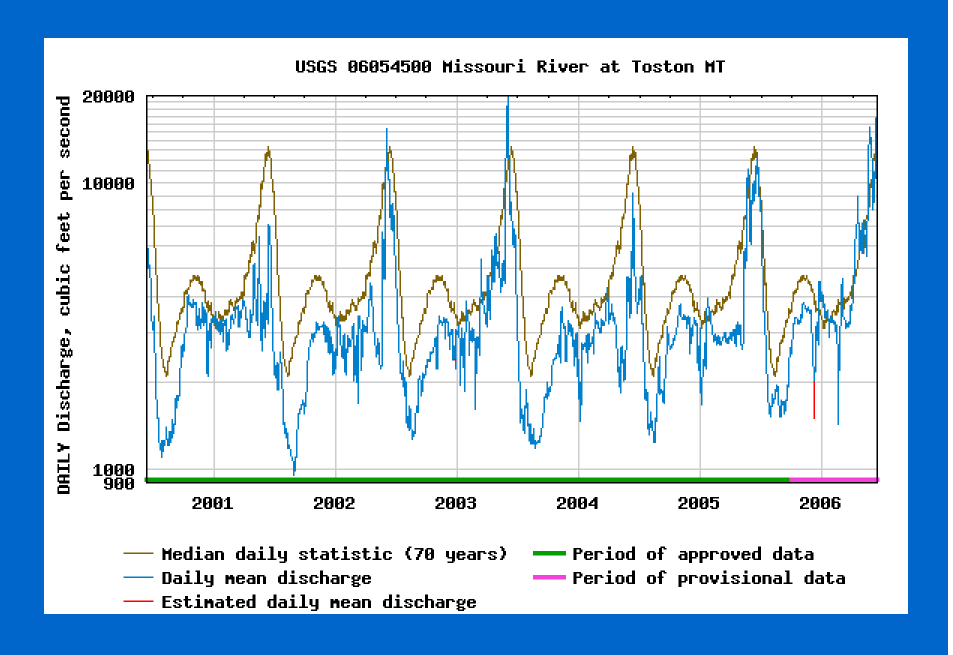
## 5,080 cfs on 6-14-06



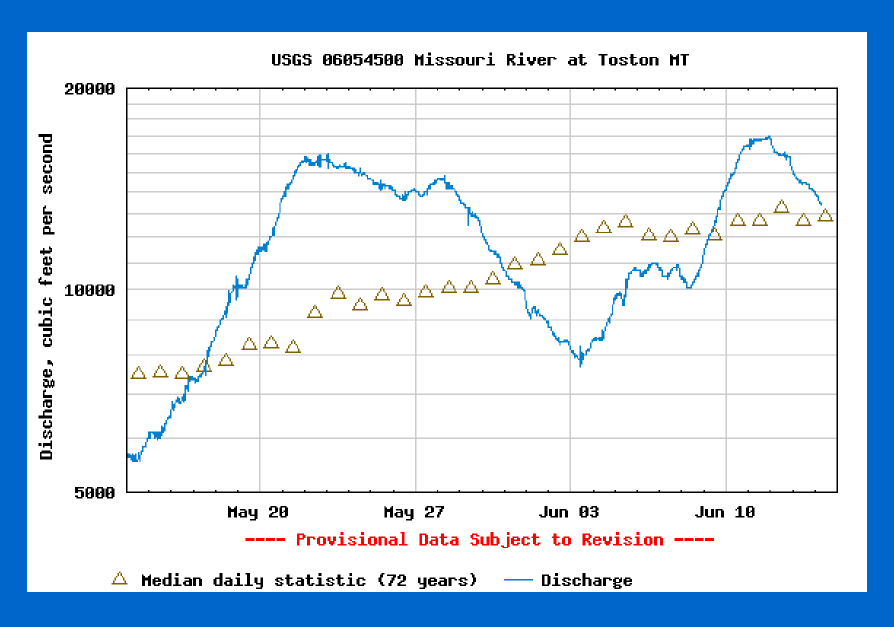


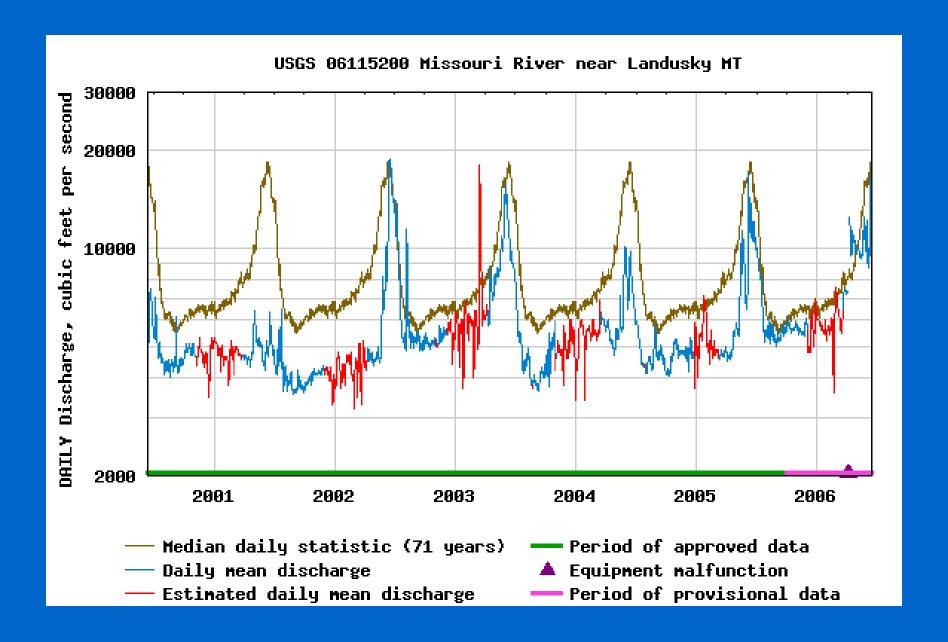
## 3,330 cfs on 6-14-06



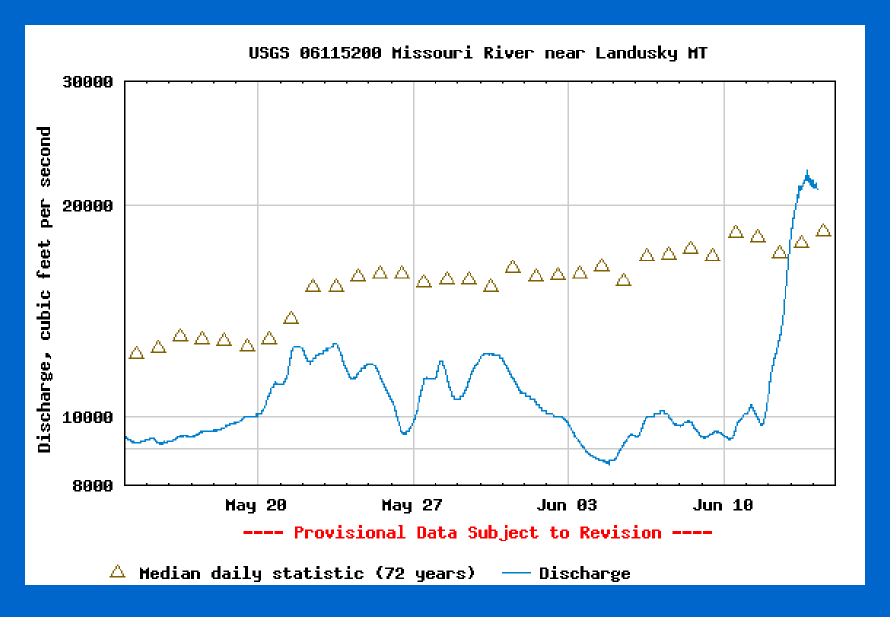


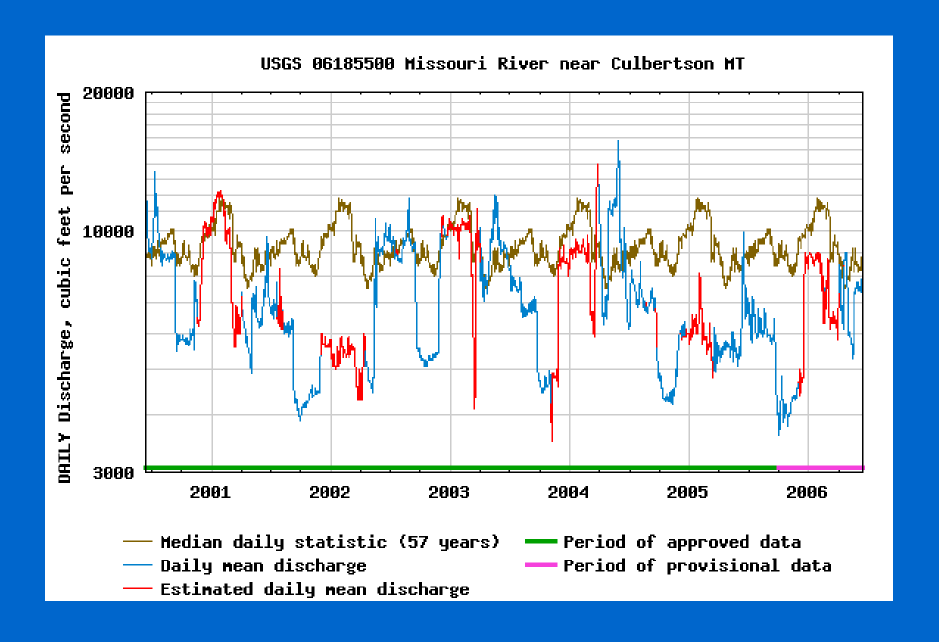
# 13,400 cfs on 6-14-06



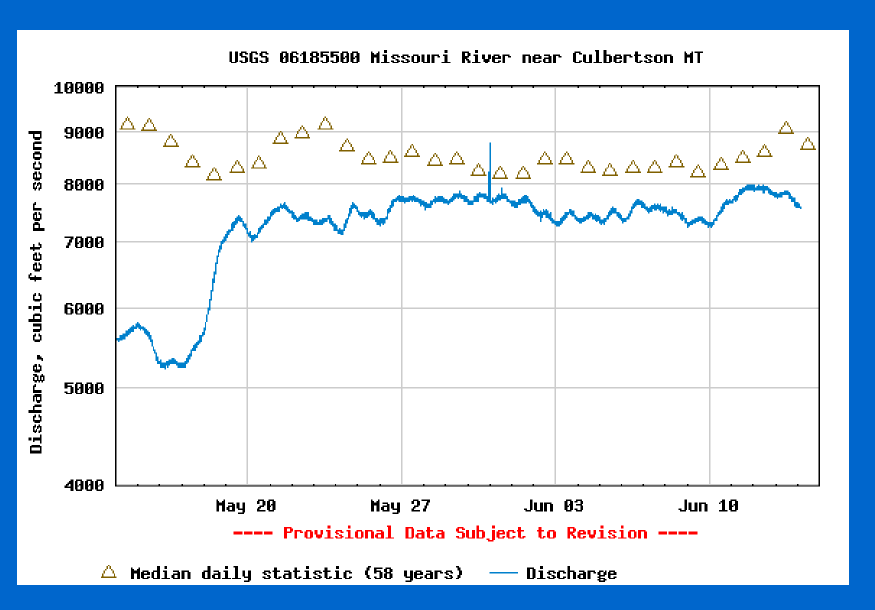


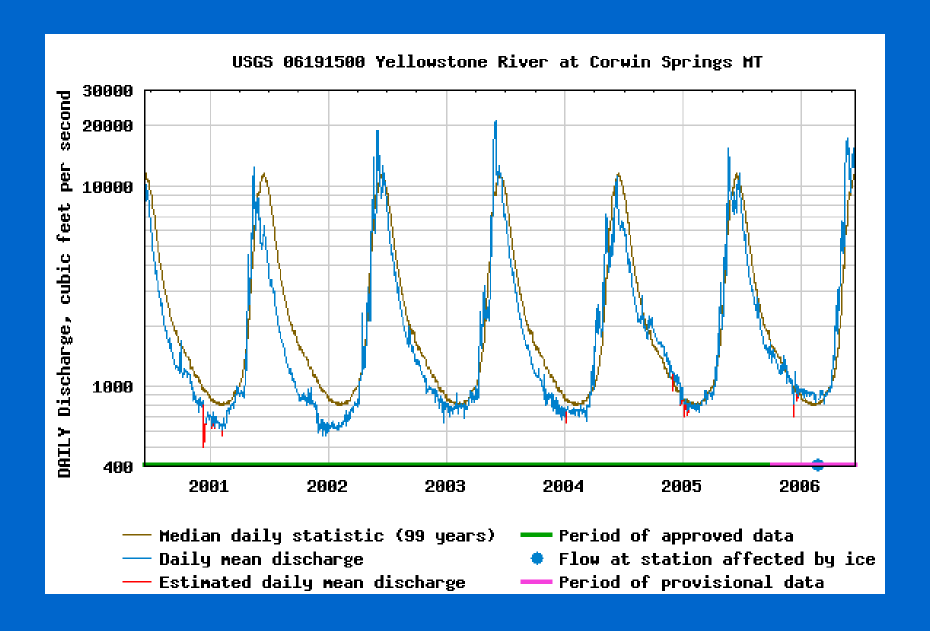
## 21,100 cfs on 6-14-06



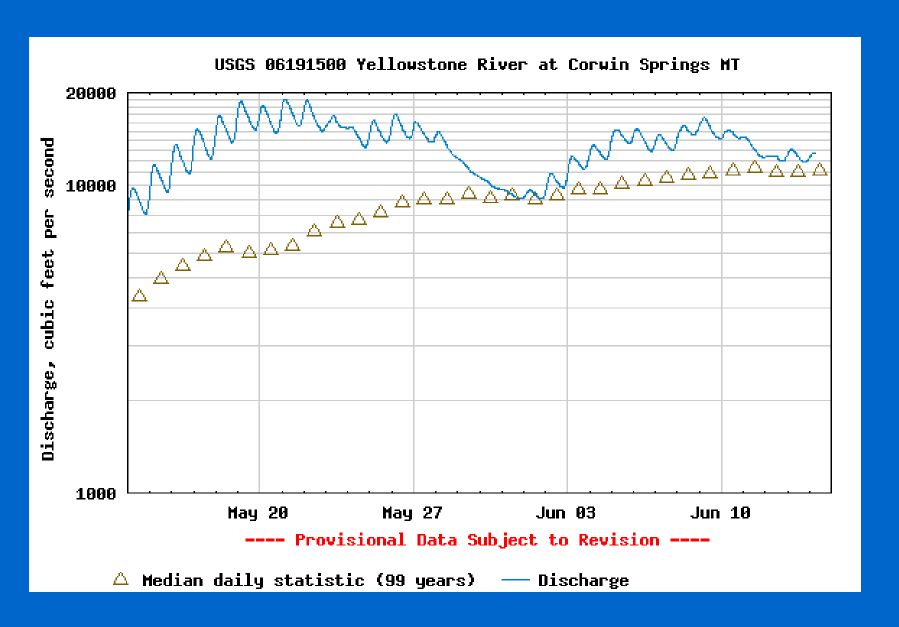


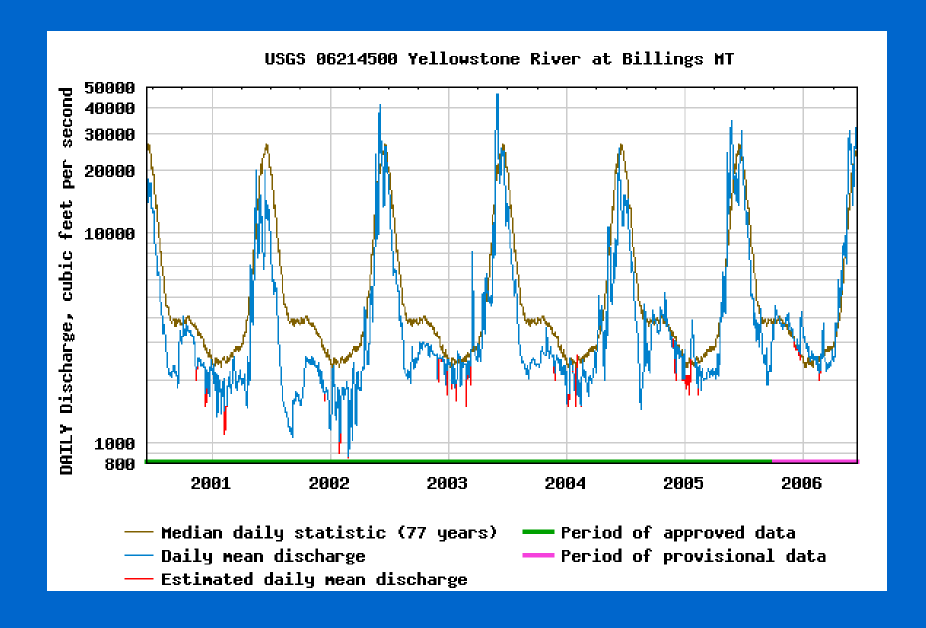
## 7,550 cfs on 6-14-06



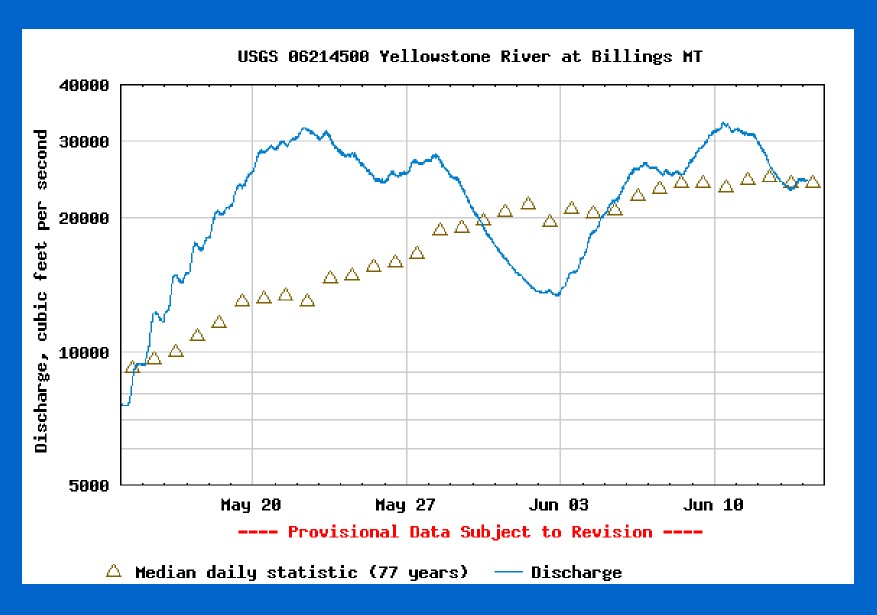


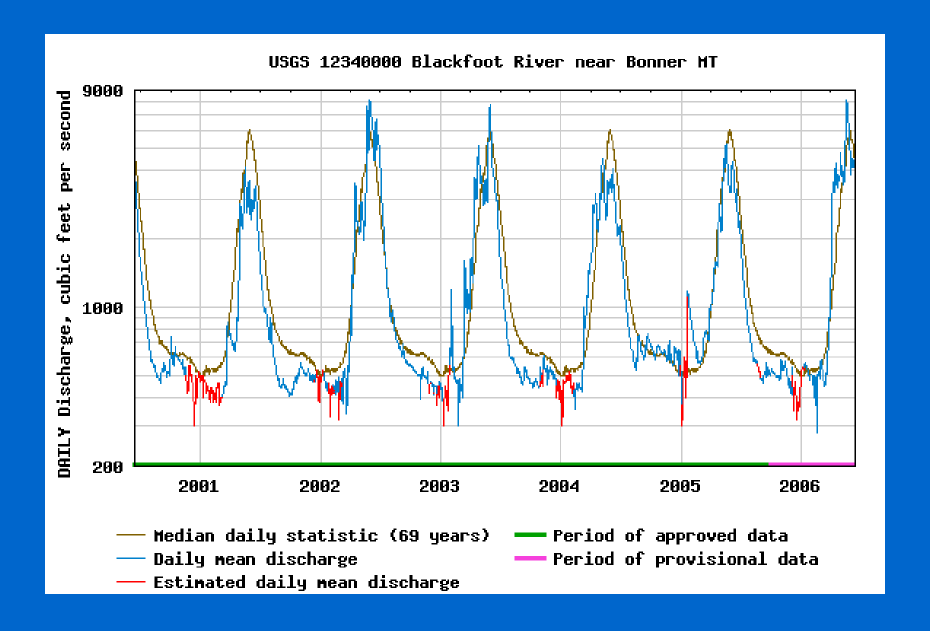
# 12,700 cfs on 6-14-06



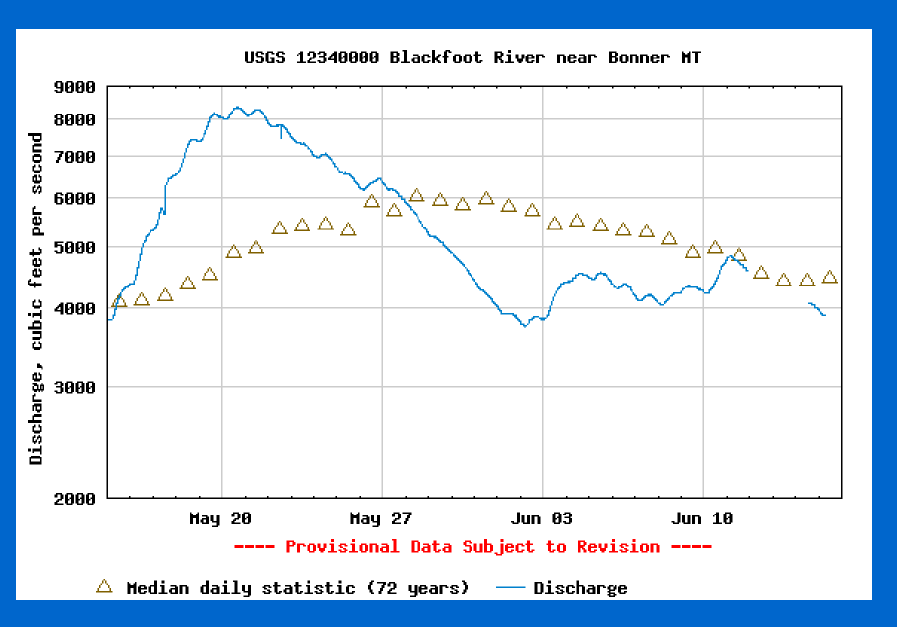


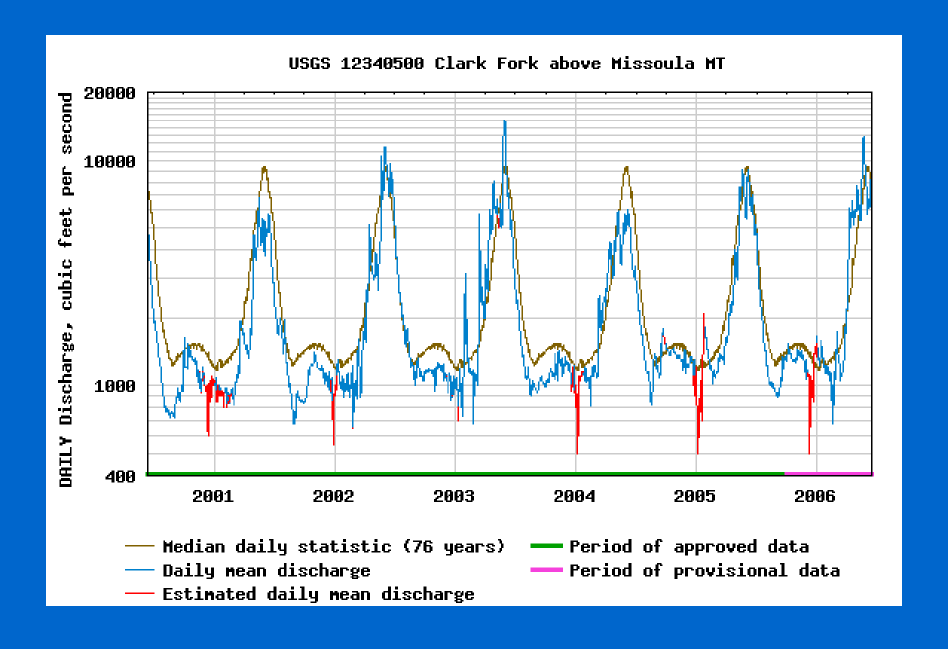
# 24,400 cfs on 6-14-06



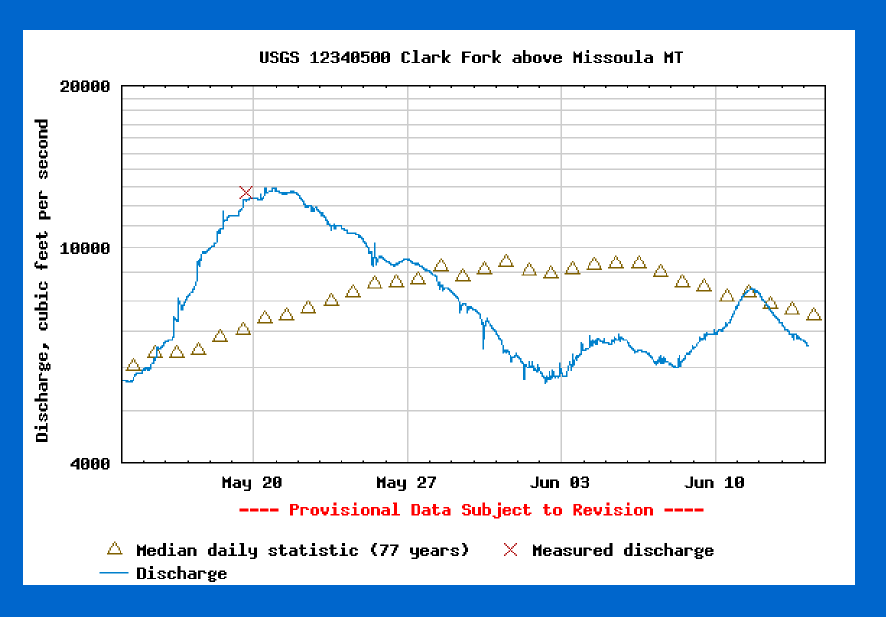


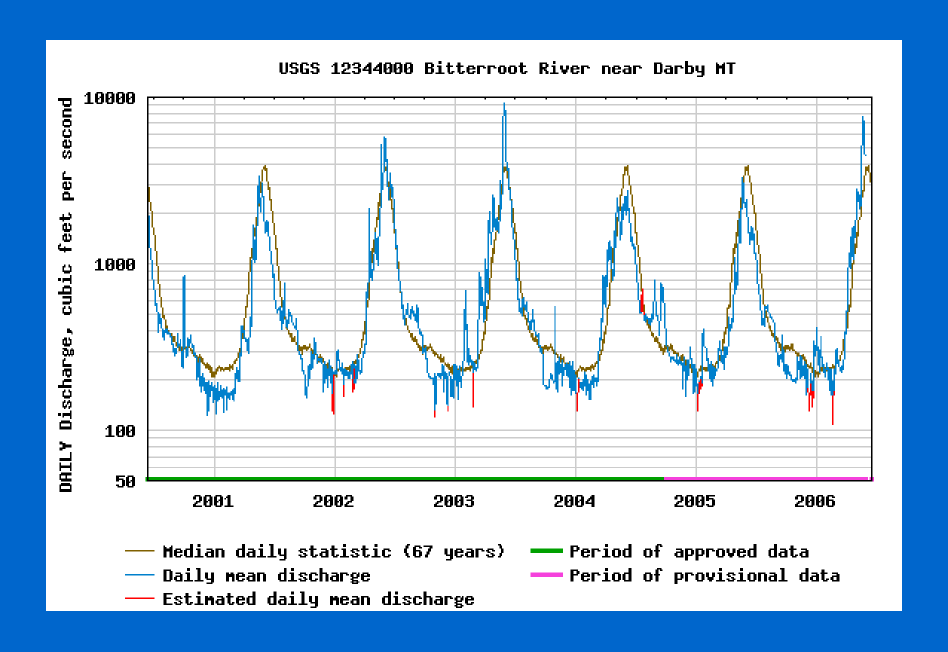
# 3,890 cfs on 6-15-06



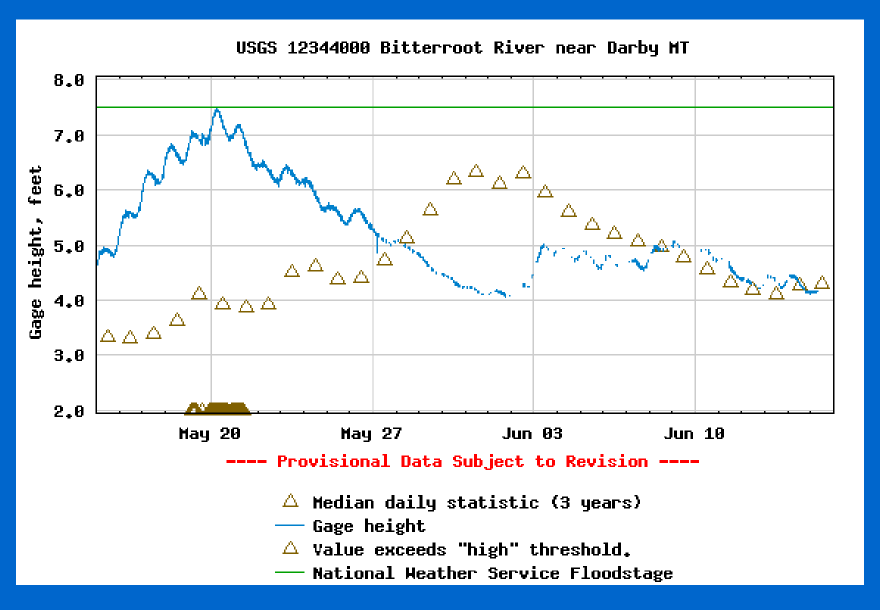


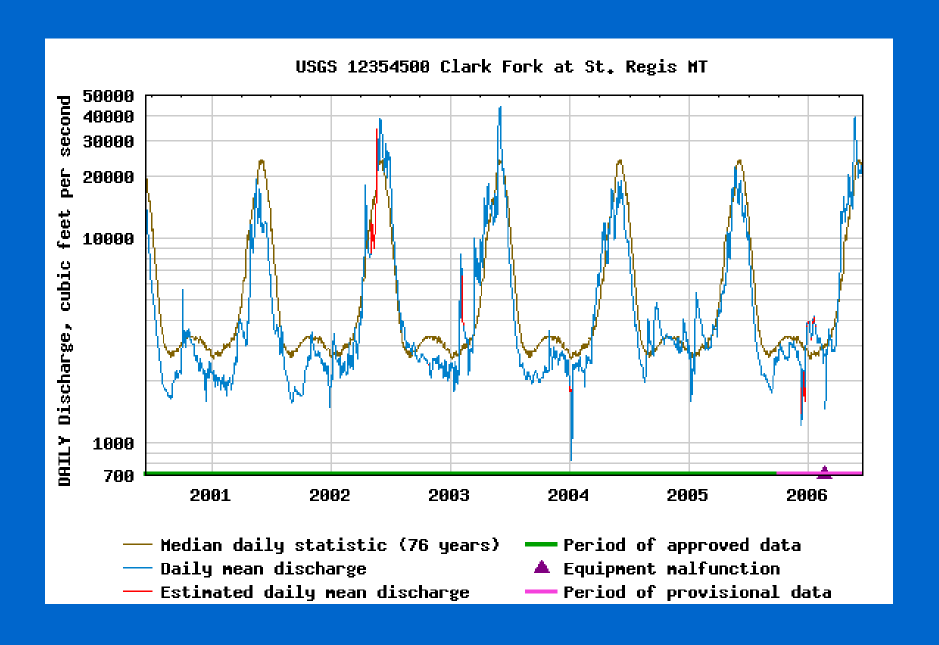
## 6,600 cfs on 6-14-06



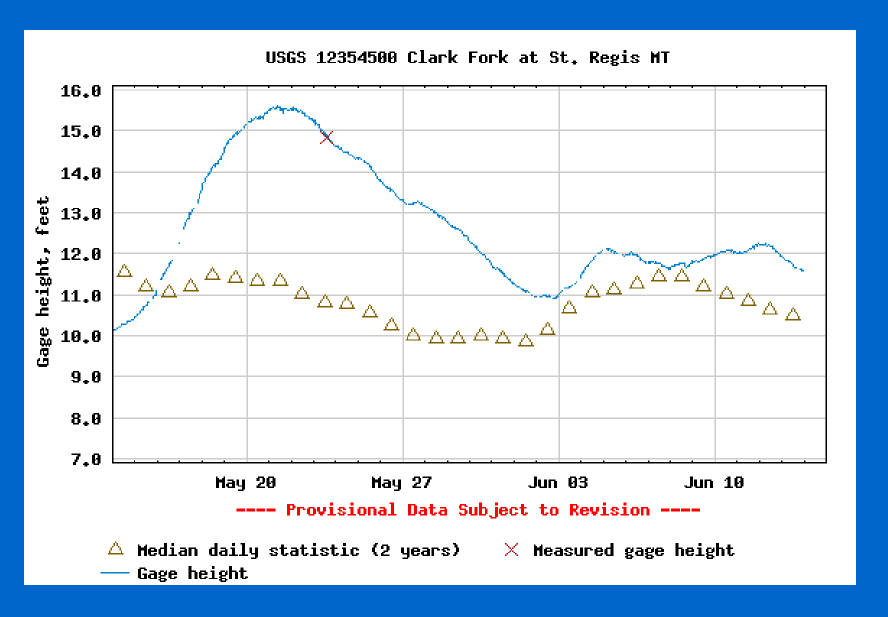


# 2,950 cfs on 6-14-06



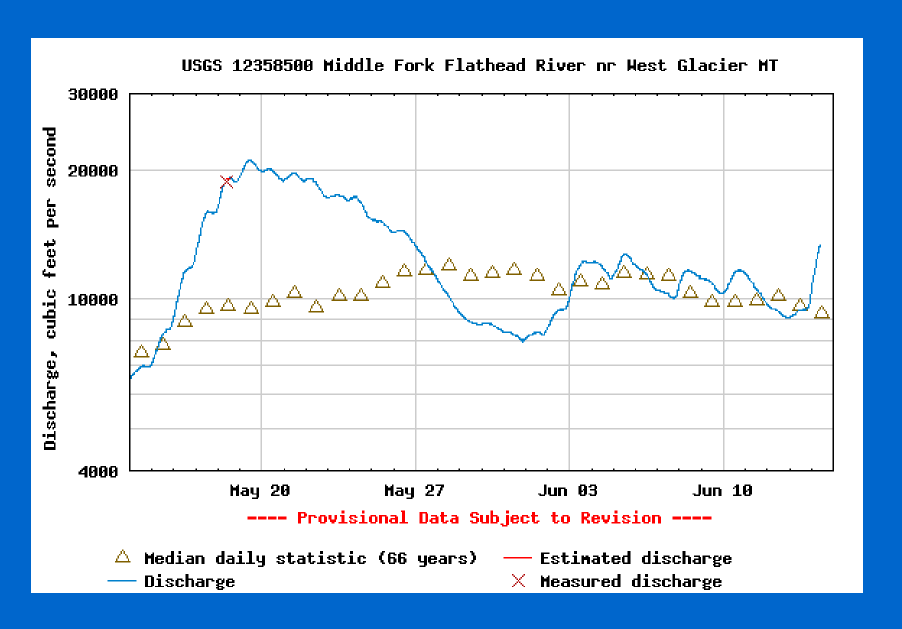


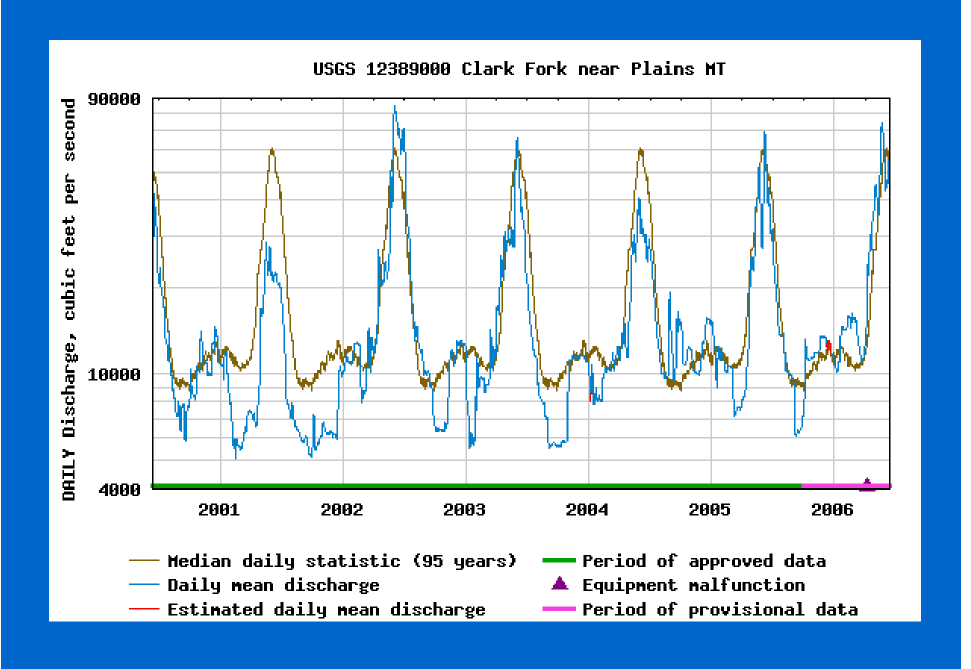
## 20,200 cfs on 6-14-06



USGS 12358500 Middle Fork Flathead River nr West Glacier MT 30000 second 20000 10000 per cubic feet 1000 Discharge, DAILY 100 2001 2002 2003 2006 2004 2005 Median daily statistic (66 years) —— Period of approved data Daily mean discharge - Period of provisional data Estimated daily mean discharge

## 12,800 cfs on 6-14-06





# 50,700 cfs on 6-14-06

